FAO Plant Protection Bulletin



A Publication of the World Reporting Service on Plant Diseases and Pests

TABLE OF CONTENTS AND INDEX TO VOLUME SEVENTEEN

1969



END Plant Proncesson Ballerin

A Publication of the World Rests World Reporting Service on Plant Diseases and Pests

TABLE OF CONTENTS AND INDEX

6961



TABLE OF CONTENTS

No. 1 - FEBRUARY

International assistance in plant pathology in developing countries, with particular reference to FAO programmes, L. Chiarappa 1			
Problems of education in plant pathology in developing countries, Mohamed A. Nour 9			
Further studes on the epidemiology of coconut cadang-cadang disease, W.C. Price and A.E. Bigornia			
Outbreaks and new records India, Rhodesia			
Plant quarantine announcements Denmark			
News and notes 24			
No. 2 - APRIL			
Function and training of the extension worker in plant protection in developing countries, Walter Carter 25			
Organization and staffing problems in plant pathology research in developing countries, Margaret A. Keay 28			
Ultra-low-volume aerial spraying of insecticides, H.J. Sayer 30			
Pepper yellows disease and nematodes in Thailand, S.A. Sher, C. Chunram and S. Pholcharoen 33			
A study of Orobanche and its chemical control, Shah Muhammad Alekozai 34			
Recommended analytical methods for pesticides			
41. Ferbam in mixed formulations42. Warfarin technical and formulated			
Collaborative International Pesticides Analytical Committee 36			
Outbreaks and new records Ethiopia, India, Syria, United States, Uruguay			
Plant quarantine announcements Australia 44			
News and notes 47			

No. 3 - JUNE

Pest control in the United Arab Republic, with particular reference to the cotton leafworm (Spodoptera littoralis), A. Maher Ali and Aly H. Rasmy	49		
Cockchafers attacking rubber in West Malaysia and their integrated control, B. Sripathi Rao	52		
Meloidogyne coffeicola, a serious root nematode problem in Brazilian coffee, Carl T. Schmidt	56		
The importance of soil transmission of infectious degeneration of grapevines in some Algerian vineyards, A. Dalmasso and A. Cuany	58		
Testing apple tree introductions for virus: comparison of petal and leaf trituration methods with budding, H.E. Waterworth and W.R. Povish	61		
Bacterial leaf streak in West Malaysia, K.G. Singh	64		
Outbreaks and new records India, Turkey, United States	67		
Plant quarantine announcements United States, United States Trust Territory of the Pacific Islands	70		
News and notes	71		
No. 4 - AUGUST			
FAO International Collaborative Programme for the Development of Standardized Tests for Resistance of Agricultural Pests to Pesticides, F.P.W. Winteringham	73		
Recommended methods for the detection and measurement of resistance of agricultural pests to pesticides			
 General principles Tentative method for adults of root maggot flies (Hylemya spp.) and adults of the carrot rust fly (Psila rosae) 	76 83		
Use of oils for controlling ripe fruit rots of tomato caused by <i>Phoma destructiva</i> and Curvularia lycopersici, Kirpal S. Aulakh and Rajendra K. Grover	90		
Outbreaks and new records India, Philippines, St Lucia	92		
Plant quarantine announcements Lebanon, United Kingdom (England, Wales and Scotland)	95		
News and notes	96		
No. 5 - OCTOBER			
Control of the banana-root nematode in Fiji, A.L. Taylor	97		
Detection of sweet potato little leaf agent (witches' broom) in an introduction of <i>Ipomoea batatas</i> from Tonga, <i>Robert P. Kahn and R.L. Monroe</i>	104		

Pests and diseases of oil palm in Thailand, P.D. Turner	107
Incidence of red spider mite on different varieties of groundnut and its control, J.C. Gupta, A.D. Khurana and D.S. Gupta	109
Distribution of overwintering corn borer larvae in residues of maize plants, Abdel Latif Isa, W.H. Awadallah and H.N. Wanas	112
Outbreaks and new records Brazil, Italy, Panama, Rhodesia, United Arab Republic	114
Plant quarantine announcements Sweden	119
News and notes	120
No. 6 - DECEMBER	
Presumptive mycoplasma etiology of yellows diseases, E. Shikata, K. Maramorosch and K.C. Ling	121
Recommended methods for the detection and measurement of resistance of agricultural pests to pesticides	
3. Tentative method for larvae of the rice stem borer (Chilo suppressalis Walker)	129
Recent progress in breeding certain pests of African cocoa in the laboratory, E.M. Lavabre	132
Resistance to northern root knot nematode (Meloidogyne hapla Chitwood) in plant introductions of Daucus carota L., R.L. Clark	136
Outbreaks and new records India, Iraq, Malaysia, Turkey, United States	138
Plant quarantine announcements Germany, Fed. Rep., Norway	143
News and notes	144
The state of the s	

INDEX

Carter, W., 25

Cashew, pest, disease, Brazil, 114

Abaca, nematodes, Fiji, 99 Abid, M.K., 140 Abd-El-Rehim, M.A., 117 Abelmoschus esculentus, see okra Aceria sp., cashew, Brazil, 115 Achatina fulica, United States, 141 Ageratum conyzoides, in coconut plantations, Philippines, 15 Alekozai, S.M., 34 Alfalfa, pest, United Arab Republic, 50 Ali, A.M., 49 Allium porrum, see leek Al-Sani, S.K., 140 Aleurodicus cocois, cashew, Brazil, 114 Alternaria longipes, tobacco, India, 92 A. radicina, celery, Italy, 116 Amla, disease, India, 67 Anacardium occidentale, see cashew Anethum graveolens, see dill Anguina tritici, wheat, Ethiopia, 41 Anthracnose sp., cashew, Brazil, 114 Anthrenops, see Anthrenus Anthrenus coloratus, United States, 43 Aphelenchoides ritzema-bosi, chrysanthemum, St Lucia, Aphelinus mali, parasite of Eriosoma lanigerum, Iraq, 140 Apium graveolens dulce, see celery Apple, indexing for virus, United States, 61; pest, Iraq, 140

Banana, disease, China (Taiwan), Mexico, 8; role of extension workers, 25; nematodes, Rhodesia, 17, Fiji, 97; pest, 101
Bekele, G., 41
Bhindi, see okra
Bigornia, A.E., 93
Bissett, J.L., 116
Black pepper, diseases, role of extension workers, 25; virus, Thailand, 33; nematodes, Thailand, 33
Boophilus macroplus, cattle, Australia, 74
Botryodiplodia, oil palm, Thailand, 107
B. theobromae, banana, China (Taiwan), 8
Brown, A.L., 94

Aspergillus niger, ámla, India, 67

Aulakh, K.S., 90, 92 Awadallah, W.H., 112

Cabbage, disease, Italy, 115
Cajanus cajan, see pigeon pea
Callistephus chinensis, disease, 122
Camponotus compressus, sugarcane, India, 139
Cannabis sativa, see hemp (Indian)
Capnodium sp., sugarcane, India, 139
Capsicum spp., see pepper (sweet)
Carnation, strains of Rhizoctonia solani, Italy, 115
Carrot, diseases, research in Nigeria, 29; virus, 122; nematode, United States, 136

Cassava, diseases, research in Nigeria, 29 Castor, pest, India, 109 Ceiba pentandra, host of mirids, Africa, 133 Celery, disease, Italy, 116; virus, 122 Celosia cristata, disease, India, 68 Ceratitis capitata, El Salvador, 144 Ceratocystis paradoxa, banana, China (Taiwan), 8 Cercospora musae, banana, role of extension workers, 25 Chahal, D.S., 67 Chapot, H., 141 Chee, K.H., 140 Chenopodium album, virus detector, 61 C. amaranticolor, virus detector, 61
C. bonus-henricus, virus detector, 61
C. botrys, virus detector, 61
C. murale, virus detector, 61 C. quinoa, virus detector, 61 Chiarappa, L., 1 Chicory, disease, Italy, 115 Chilo agamemnon, maize, United Arab Republic, 112 C. suppressalis, testing for resistance to pesticides, 129 Chrysanthemum, nematode, St Lucia, 94; disease, Italy, 115 Chunram, C., 33 Cichorium endivia f. crispum, see endive C. endivia f. latifolium, see escarole C. intybus, see chicory Citrus, diseases, FAO assistance, 5; rootstock pest, United States, 43; symptoms of diseases, Turkey, 141 Citrus limon, nematode, Rhodesia, 116 Clark, R.L., 136 Clover, pest, United States, 69 Cochliobolus spicifer, rustica tobacco, India, 92 Cocoa, diseases, FAO assistance, 5; research in Nigeria, 29, Malaysia, 140 Coconut, diseases, FAO assistance, 5, Philippines, 11, 93 Coffea canephora, disease, Guinea, 8 Coffee, diseases, FAO assistance, 5, Guinea, 8; research in Nigeria, 29; nematode, Brazil, 56 Collaborative International Pesticides Analytical Committee, 36 Colocasia esculenta, see taro Commission for Controlling the Desert Locust in the Near East, 47 Corynebacterium tritici, wheat, Ethiopia, 41 Cosmopolites sordidus, banana, 101 Cotton, diseases, FAO assistance, 5; research in Nigeria, 29; pests, India, 109, Iraq, 140, United Arab Republic, 49; nematode, Rhodesia, 116; resistant pests, 74 Cowpea, virus detector, 61 Cuany, A., 58 Cucumis sativus, virus detector, 61 Curvularia, oil palm, Thailand, 107 C. lycopersici, tomato, India, 90 Cymadothea trifolii, see Polythrincium trifolii

Dacus dorsalis, grapefruit, United States, 142
Dalbulus elimatus, vector of virus, 124
D. maidis, vector of virus, 124
Dalmasso, A., 58
Daoud, A.A., 140
Delassor rubicundus indentatus, sugarcane, Brazil, 114
Diaprepes abbreviatus, citrus, United States, 43
Diatraea flavipennella, sugarcane, Brazil, 114
D. saccharalis, sugarcane, Brazil, 114
Dill, disease, Italy, 115
Distantiella theobroma, cocoa, Africa, 76, 132
Dothistroma pini, Monterey pine, Uruguay, 43
Dysdercus superstitiosus, breeding in the laboratory, 135

Earias biplaga, breeding in the laboratory, 132 Eggplant, pest, India, 109 Elaeis guineensis, see oil palm Elarosi, H., 117 Elephantopus mollis, in coconut plantation, Philippines, 15 El-Haidari, H.S., 140 El-Hariri, G., 42 Emblica officinalis, see ámla Endive, disease, Italy, 115 Epipyrops melanoleuca, parasite of Pyrilla perpusilla, India, 139 Eragrostis curvula, nematode, Rhodesia, 116 Erioischia brassicae, see Hylemya brassicae Eriosoma lanigerum, apple, Iraq, 140 Erysiphe heraclei, dill, Italy, 115
E. umbelliferarum, see E. heraclei Escarole, disease, Italy, 115 Euphorbia hirta, host of nematode, Rhodesia, 116 European and Mediterranean Plant Protection Organization, 120 Exopholis hypoleuca, rubber, Malaysia, 52

FAO Collaborative Programme for the Development of Standardized Tests for Resistance of Agricultural Pests to Pesticides, 73
FAO Panel of Experts on Integrated Pest Control, 71
FAO Working Party of Experts on Resistance of Pests to Pesticides, 47, 73, 80
FAO Symposium on Resistance of Agricultural Pests to Pesticides, 48
Funkhouseria, see Mahanarva quadripunctata
Fusarium spp., oil palm, Thailand, 107
F. oxysporum, banana, Fiji, 99

F. xylarioides, coffee, Guinea, 8

Gaillardia, disease, India, 68
Ganja, see hemp (Indian)
Garibaldi, A., 115
Gloeosporium musarum, banana, China (Taiwan), 8
Gomphrena globosa, virus detector, 61
Gourds, pests, role of extension workers, 25
Grapefruit, pest, United States, 142
Groundnut, pest, India, 17, 109; diseases, research in
Nigeria, 29; nematode, Rhodesia, 116
Grover, R.K., 90
Guagliumi, P., 114
Gupta, D.S., 109
Gupta, J.C., 17, 109

Helicotylenchus spp., abaca, 99 H. erythrinae, black pepper, Thailand, 33 H. multicinctus, banana, Rhodesia, 17 Heliothis zea, cotton, North and South America, Near East, 74 Hemicriconemoides sp., black pepper, Thailand, 33 Hemp (Indian), pest, India, 109 Hibiscus sp., pest, United States, 141 H. cannabinus, see kenaf H. esculentus, see okra Hingorani, M.K., 41 Hoplolaimus seinhorsti, black pepper, Thailand, 33 Hylemva spp., testing for resistance to pesticides, 83 H. antiqua, testing for resistance to pesticides, 85 H. brassicae, testing for resistance to pesticides, 83 H. cana, see H. platura H. cilicrura, see H. platura H. crucifera, see H. floralis H. floralis, testing for resistance to pesticides, 85 H. florilega, testing for resistance to pesticides, 85 H. liturata, see H. florilega H. planipalpis, testing for resistance to pesticides, 85 H. platura, testing for resistance to pesticides, 85 H. trichodactyla, see H. florilega

Helminthosporium spiciferum, rustica tobacco, India, 92

International Botanical Congress, 24
International Congress for Plant Protection, 71
International Council for the Study of Viruses and Virus Diseases of the Grape, 144
International Horticultural Congress (eighteenth), 144
International Organization of Citrus Virologists, 72
International Plant Protection Convention, 3
International Symposium on Crop Protection (twenty-second), 144
International Symposium on Sugar Beet Protection, 48
International Uniform Blast Nurseries Programme, 3
Ipiranga, see Mahanarva rubicunda indentata
Ipomoea batatas, see sweet potato
I. setosa, virus detector, 104
Isa, A.L., 112

James, G.L., 116 Jasminum sambae, pest, India, 109

Kahn, R.P., 104 Keay, M.A., 28 Kenaf, diseases, research in Nigeria, 29 Khairy, E.A., 117 Khurana, A.D., 109

Lachnosterna bidentata, rubber, Malaysia, 52
Lagenaria spp., see gourds
Langsdorfia sp., pigeon pea, Panama, 116
Laodelphax striatellus, rice, Japan, 74
Lavabre, E.M., 132
Leek, disease, Italy, 115
Lepidiota stigma, rubber, Malaysia, 52
Lettuce, virus, 122
Leucopholis nummicudens, rubber, Malaysia, 52
L. rorida, rubber, Malaysia, 52
L. tristis, rubber, Malaysia, 52
Ling, K.C., 121
Lipes, J.E., 116
Longidorus sp., vine, Algeria, 58

Macrosteles fascifrons, vector of virus, North America,

Mahanarva fimbriolata, see Sphenorhina liturata var. ruforivulata

M. indicata, sugarcane, Brazil, 114

M. posticata, see M. indicata

M. quadripunctata, sugarcane, Brazil, 114

M. rubicunda indentata, see Delassor rubicundus inden-

Mahasena sp., oil palm, role of extension workers, 25 Maize, diseases, research in Nigeria, 29; pest, United Arab Republic, 112; nematode, Rhodesia, 116; virus, 124

Malus sp., see apple Maramorosch, K., 121 Martin, G.C., 17, 116

Nour, M.A., 9

Matta, A., 115 Megapis dorsata, oil palm, Thailand, 107
Meloidogyne spp., vine, Algeria, 58
M. coffeicola, coffee, Brazil, 56

M. exigua, coffee, Brazil, 56

M. hapla, carrot, United States, 136 M. incognita, black pepper, Thailand, 33 M. javanica, black pepper, Thailand, 33

Merodon equestris, testing for resistance to pesticides,

Metagonistylum minense, parasite of Diatraea spp., Brazil, 114

Metarrhizium anisopliae, for control of cockchafers in rubber, 55

Michail, S.H., 117 Mirificarma formosella, clover, United States, 69 Musa textilis, see abaca Mycoplasmatales, 121 Myzus persicae, 74

Naoum, A.N., 140 Nascimento de Aquino, M. de L., 114 Nayar, S.K., 42 Near East Plant Protection Commission (third session), Nephotettix apicalis, vector of virus, 126 N. impicticeps, vector of virus, 126 Nicotiana spp, virus detector, 61 N. rustica, disease, India, 92; virus, 122

Oil palm, pest, role of extension workers, 25; pests and diseases, Thailand, 107 Okra, disease, India, 68; pest, India, 109 Onion, virus, 122 Orobanche ludoviciana, Afghanistan, 34 Ostrinia nubilalis, maize, United Arab Republic, 112 Oulema oryzae, rice, Japan, 74

Paralongidorus maximus, vine, Algeria, 60 Parashar, R.D., 92 Paratheresia brasiliensis, parasite of Diatraea spp., Pectinophora gossypiella, cotton, United Arab Republic, Pelargonium, disease, United Arab Republic, 117

Penicillium oxalicum, ámla, India, 67 Pepper (sweet), strains of Rhizoctonia solani, Italy, 115 Pereira de Arruda, G., 114 Pestalotiopsis, oil palm, Thailand, 107 Peterson, G.W., 43 Phaseolus vulgaris, virus detector, 61 Pholcharoen, S., 33 Phoma destructiva, tomato, India, 90 Phylloxera sp., vine, Algeria, 58 Phytophthora spp., black pepper, role of extension workers, 25

P. palmivora, cocoa, Malaysia, 140 Pigeon pea, pest, Panama, 116 Pileolaria terebinthi, pistachio, Syria, 42 Pinus radiata, disease, Uruguay, 43 Piper nigrum, see black pepper Piricularia oryzae, identification and control, 3; role

of extension workers, 25 Pistacia vera, see pistachio

Pistachio, disease, Syria, 42 Plant quarantine, Australia, 44, Denmark, 18, Germany, Fed. Rep., 143, Lebanon, 95, Norway, 143, Sweden, 119, United Kingdom, 95, United States, 70, United States Trust Territory of the Pacific Islands, 70

Plum, virus, Turkey, 68 Polythrincium trifolii, Trifolium resupinatum, India, 42 Potato, diseases, research in Nigeria, 29; nematode, Rhodesia, 116; virus, 122

Povish, W.R., 61

Pratylenchus spp., abaca, 99

P. coffeae, banana, Rhodesia, Zambia, 17; black pepper, Thailand, 33

Prepolepsis longicornis, sugarcane, India, 139 Price, W.C., 11

Pseudomonas cichorii, Cichorium spp., Italy, 115 P. sesami, sesame, India, 138

Psila rosae, testing for resistance to pesticides, 83 Psilopholis vestita, rubber, Malaysia, 52

Puccinia pelargonii-zonalis, pelargonium, United Arab Republic, 117

Pyrenochaeta lycopersici, tomato, Italy, 115 P. terrestris, leek, Italy, 115 Pyrilla perpusilla, sugarcane, India, 139 Pythium sp., oil palm, Thailand, 107

Radopholus similis, banana, Rhodesia, 17, Fiji, 97; black pepper, Thailand, 33; hosts, Rhodesia, 116 Rao, B.S., 52

Rasmy, A.H., 49

Rat, resistance to pesticides, 74; oil palm, Thailand,

Rattus norvegicus, see rat

Rhizoctonia lamellifera, oil palm, Thailand, 107 R. solani, okra, India, 68; banana, Fiji, 99; lettuce, Italy, 115

Rice, diseases, FAO assistance, 5; role of extension workers, 25; research in Nigeria, 29, Malaysia, 64; resistant pests; Japan, 74; nematode, Rhodesia, 116; virus, 126

Ricinus communis, see castor

Rose, pest, India, 109

Rotylenchulus reniformis, black pepper, Thailand, 33 Roy, A.K., 68

Rubber, diseases, FAO assistance, 5; pests, Malaysia, 52

Sahlbergella singularis, cocoa, Africa, 76, 132 Sahtiyanci, S., 68 Sanchezia sp., pest, United States, 141 Sandhu, R.S., 17 Saver, H.J., 30 Schistocerca gregaria, 30 Schmidt, C.T., 56 Sclerotinia sclerotiorum, tomato, India, 92 Septoria pistaciarum, pistachio, Syria, 42 Sesamia cretica, maize, United Arab Republic, 112 Sesame, diseases, research in Nigeria, 29, India, 138 Sher, S.A., 33 Shikata, E., 121 Singh, J.P., 139 Singh, K.G., 64 Singh, N., 67 Singh, R.N., 138 Sohi, H.S., 42 Solanum melongena, see eggplant Sonchus oleraceus, host of nematode, Rhodesia, 116 Sorghum, diseases, research in Nigeria, 29 Soybean, pest, India, 109; nematode, Rhodesia, 116 Sphenorhina liturata ruforivulata, sugarcane, Brazil, 114 Spinach, virus, 122 Spodoptera littoralis, alfalfa, cotton, United Arab Republic, 49 Stachytarpheta spp., in coconuts, Philippines, 15 Stemphylium radicinum, see Alternaria radicina Stenotaphrum secundatum, pest, United States, 141 Sugarcane, pests, Brazil, 114, India, 139; nematode, Rhodesia, 116 Suryanarayana, D., 92 Sweet potato, diseases, research in Nigeria, 29; virus, United States, 104 Symposium on the Technological Economics of Pest Control and Crop Protection, 24 Symposium on Viruses and Virus Diseases of Fruit

Tapinema melanocephalum, sugarcane, India, 139 Taro, absence of nematodes, Fiji, 100 Taylor, A.L., 97 Tea, nematode, Rhodesia, 116 Telenomus alecto, parasite of Diatraea spp., Brazil, 114 Tetanops myopaeformis, testing for resistance to pesticides, 85 Tetranychus spp., cotton, North and South America, Near East, 74; oil palm, Thailand, 107 T. telarius, groundnut, India, 17, 109 Thielaviopsis paradoxa, coconut, Philippines, 94 Tilletia foetida, 74 Tobacco, diseases, research in Nigeria, 29; nematode, Rhodesia, 116; see also Nicotiana Tomaspis indentata, see Delassor rubicundus indentatus Tomato, diseases, research in Nigeria, 29, India, 90, 92, Italy, 115; pest, India, 109 Tragocephala spp., breeding in the laboratory, 132 T. castnia, breeding in the laboratory, 134 T. gorilla, breeding in the laboratory, 134 T. nobilis, breeding in the laboratory, 134

Trichogramma minutum, parasite of Diatraea spp.,

Trees (eighth), 144

Brazil, 114

United States Department of Agriculture, Agricultural Research Service, Plant Pest Control Division, 43, 69, 141 Vertebrate Pest Conference, 120 Vigna sinensis, see cowpea Vine, nematodes, Algeria, 58 Virus diseases: apple chlorotic leafspot, United States, 61 apple (dark green) epinasty, United States, 61 apple mosaic, United States, 61 apple stem pitting, United States, 61 aster vellows, 122 black pepper yellows, Thailand, 33 coconut bronze leaf wilt, 94 coconut Jamaican frond drop, 94 coconut lethal frond drop, Philippines, 93 coconut lethal yellowing, 94 coconut Malaysian wilt, 94 corn (maize) stunt, Latin America, 124 plum pox (sharka), Turkey, 68

rice penyakit merah, 26

rice yellow dwarf, 126

Vitus sp., see vine

rice yellow orange leaf, 25

Tritoxa flexa, testing for resistance to pesticides, 85

Tylenchorhynchus triglyphus, black pepper, Thailand, 33

Tylenchulus semipenetrans, black pepper, Thailand, 33

Trifolium sp., see clover

Turner, P.D., 107

T. resupinatum, disease, India, 42

Tylenchus similis, see Radopholus similis

Wanas, H.N., 112 Waterworth, H.E., 61 Way, J.I., 116 Wheat, disease, nematode, Ethiopia, 41; nematode, Rhodesia, 116 Winteringham, F.P.W., 73

sweet potato little leaf, United States, 104

Xanthomonas citri, citrus, Hawaii, Australia, 144 X. oryzae, rice, Malaysia, 66 X. oryzicola, rice, Malaysia, 64 X. sesami, sesame, India, 138 X. translucens f. sp. oryzae, see X. oryzicola Xiphinema sp., black pepper, Thailand, 33 X. basiri, vine, Algeria, 60 X. index, vine, Algeria, 58 X. italiae, vine, Algeria, 58 X. mediterraneum, vine, Algeria, 58 X. turcicum, vine, Algeria, 58 X. turcicum, vine, Algeria, 58

Yams, diseases, research in Nigeria, 29

Zinnia, disease, India, 68

ERRATA

(The line numbers do not take account of titles and headings)

Page 84, column 2, line 3

for Psilla read Psila

Page 84, column 2, line 4

for (pointed, male; rounded, female) read (pointed, female; rounded, male)

Page 109, column 1, line 31

for thiometton read thiometon

Page 141, column 1, under United States add Plant Pest Control Division, Agricultural Research Service, U.S. Department of Agriculture, Washington, D.C.

ERRATA FOR VOLUME SIXTEEN (1968)

Page 69, column 1, line 27

for 280.44 read 280.24

Page 69, column 1, line 30

delete and olive oil

Page 70, column 2, lines 4 and 23

for thiodeine read thiodene

Page 70, note 2, line 2

for (280.44) read (280.24)